

ΔΣ CRUÍÚ CORÁS COSAINT DOÓALTA ÍAISNEAC DO DÁONRA NA hÉRENÓ

Creating an Invincible Information Based Defence System for the Irish Nation

ḐRÍAN S. MAC INNÉIRĠĠE - Brian G. Mc Enery

IONAD DOÚĠAIREAMÁIOĠTA DOÓALTA DÁONRA NA hÉRENÓ

Centre for Invincible Computation for the Irish Nation

CÉADAOINE 16 DOIREADÓ ÍOMÁIR 2013

Wednesday 16 October 2013

I have just realised that our nation is in great peril and the possibility of imminent attack from outside forces is very real. The constitutional crisis which I outlined over the last number of days, is even more serious that I had initially considered. It dates back to at least August 2012, and is clearly visible in any printed copy of the Constitution of Ireland. Again to reiterate for anyone who is not familiar with my opinion, the presence of just one English word the word *minimum*, in the Irish version of Article 42.3.2 is enough to invalidate the whole constitution. The constitution is a whole document, and one unlawful amendment, breaks the whole constitution. It may be argued that this is simply a typographical error, but legal arguments are more precise in relation to language. There are also other matters which precede this one, which cast a doubtfulness on the validity of the constitution as far back as 1998. This stems from the interplay between the changes to the constitution as a result of the Good Friday Agreement.

Briefly and to summarise. The Good Friday Agreement was signed on Good Friday in 1997. The agreement was made contingent however on Articles 2 and 3 being changed, so as to remove the historical territorial claim. This was done in the Nineteenth Amendment, however the process was flawed. Rather than changing Articles 2 and 3, they were replaced by new versions. That implies that for the briefest moments in time, Articles 2 and 3 did not exist, were not part of the constitution. What effect did this have on the constitution, it created what is called a *Quantum Temporal Singularity*, effectively the remainder of the constitution was ill defined, or in a state of a *Quantum Temporal Flux*. Similar in a way to the concept of *Schrodinger's Cat*, in Quantum Physics. It could redily be argued that the Oireachtas did not have the power to replace Articles 2 and 3, as they had winked themselves out of existence. Subsequently the situation was execerated in 2002, when the agreement was suspended for five years. It can be argued that again the state of Articles 2 and 3 was ill defined during that period, and that the Government which presented the Twenty Sixth Amendment, Niece II, was invalid, therefore that amendment is invalid. Furthermore most likely the Government which negotiated the Lisbon Treaty was invalid. Also to go back to the ratification of the Ninetheenth Amendment, Good Friday Agreement, there is a possibility that the ratification of the Eighteenth Amendment, Amsterdam Treaty, may be invalid. It depends on how this was done, as both amendments were conducted on the same day.

So what does this mean for the Irish nation right now. How do we respond to this very serious flaw in our legal system. My own area of expertise suggests the following. We need to create an

invincible information based defence system for the Irish Nation. We must defend the electronic flow of financial information before foreign forces seek to disrupt it, and this must be done as a matter of priority. One method of doing this is to implement what I call $\Sigma\mu\alpha\iota\sigma\epsilon\alpha\varsigma\ \mu\acute{\iota}\lambda\epsilon\alpha\varsigma\ \tau\omicron\upsilon\varsigma\alpha\lambda\tau\alpha$ - Invincible Military Movement, within all information systems currently operating in our nation. This amounts to restructuring the information flow and implementing new techniques.

One of the most important aspects of this relates to the enormous power of expression naturally inherent in our Mother Tongue when it is used as a language of computation. Obviously this will take time to develop but based on the research I conducted more than ten years ago I suggest that the initial language wrappers could be ready for deployment in as little as three weeks. I have already initiated a project to create the first expressions of invincible computation, $\tau\omicron\upsilon\tau\epsilon\lambda\iota\kappa\epsilon\lambda\eta\mu\acute{\alpha}\iota\omicron\tau\ \tau\omicron\upsilon\varsigma\alpha\lambda\tau\alpha$, over the past few years. Some of the designs are contained in my audio archives. [Links].

A second structuring approach to invincibility relates to the layout of the information system itself. This is based on a poem I included in my first volume of poetry $\mathcal{F}\alpha\iota\tau\epsilon\alpha\delta\ \eta\delta\ \mathcal{Z}\alpha\delta\lambda\acute{\alpha}\mu$ - Folding the Branches. The poem was originally entitled $\tau\omicron\upsilon\iota\lambda\mathcal{Z}\alpha\omicron\iota\varsigma\ \alpha\iota\lambda\tau\iota\kappa\epsilon\ \iota\varsigma\ \tau\acute{\iota}\kappa\ \delta'\lambda\alpha\iota\eta\eta\epsilon$, which may be roughly adapted into English as, that the deep desire of the architect is to create a beautiful country. More recently I changed the title and one word as follows.

$\Delta\eta\omicron\mu\varsigma\alpha$

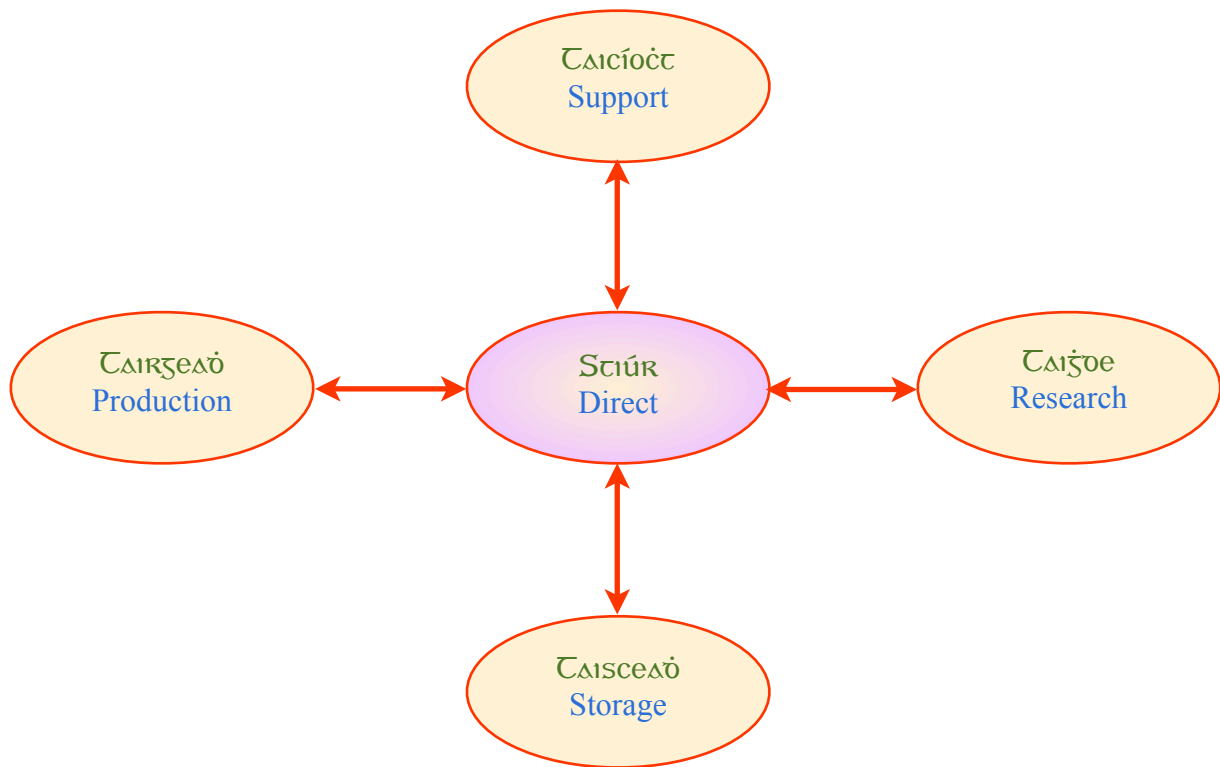
$\mathcal{S}\acute{\iota}\theta\epsilon\ \mathcal{R}\acute{\iota}\omicron\tau\ \mathcal{S}\iota\alpha\mathcal{R}\mathcal{R}\acute{\alpha}\acute{\iota}$

$\mathcal{O}\mathcal{R}\acute{\upsilon}\mathcal{Z}\ \mathcal{O}\acute{\upsilon}\mathcal{R}\acute{\iota}\omicron\tau\alpha$
 $\mathcal{L}\acute{\alpha}\mathcal{R}\ \mathcal{F}\acute{\iota}\epsilon\acute{\iota}\mathcal{L}\epsilon$
 $\Delta\mathcal{R}\mathcal{O}\ \mathcal{R}\acute{\iota}$
 $\mathcal{C}\epsilon\iota\tau\mathcal{R}\epsilon\ \mathcal{R}\acute{\iota}\ \mathcal{T}\mathcal{R}\epsilon\mathcal{O}\iota\mathcal{R}$
 $\mathcal{N}\Delta\mathcal{O}\iota\ \mathcal{R}\acute{\iota}\ \mathcal{C}\mathcal{O}\mathcal{S}\alpha\mathcal{N}\tau$
 $\mathcal{O}\alpha\iota\epsilon\alpha\delta\ \mathcal{R}\acute{\iota}\ \mathcal{S}\acute{\iota}\theta\epsilon$
 $\mathcal{O}\acute{\alpha}\ \mathcal{C}\acute{\epsilon}\alpha\delta\ \mathcal{L}\alpha\mathcal{O}\acute{\iota}$
 $\mathcal{F}\acute{\alpha}\eta\eta\epsilon\ \mathcal{F}\epsilon\alpha\delta\alpha\iota\mathcal{L}\ \mathcal{O}\omicron\varsigma\alpha\lambda\tau\alpha$

$\Delta\eta\omicron\mu\varsigma\alpha$

There is a lot of structuring knowledge embedded in this poem. One aspect of which relates to the layout and management of information systems. Looking at the inner structure initially, it may be represented visually as follows. When performing any action the first thing that we must do is to determine what action is to be performed. In the traditional military system of planning this is determined by doing a situation analysis, to determine a particular course of action, as expressed in a mission statement. In information systems, the research could amount to a systems analysis, with information flowing to and from the management element, the director, or controller of the movement. The director's focus is then put on developing the support structures required in order to implement the desired action. After that the director's focus is placed on producing the desired action, finally the results of the action are stored, ready for the next circular iteration through the process. If the manager is managing a team of researchers, support elements, production elements, and storage elements, there can in addition be information flowing from one team to the other, in a circular fashion. One of the most important points here is to manage the flow, so that elements do not become swamped with too much untimely and redundant information. I used this system to manage the process of debugging visually the ACORN system, developed as part of the Simple Sums project. ACORN is an acronym for Asynchronous Computational Objects Relational

Network, and allowed for the management and control of dynamical object creation and destruction where each object had a computational memory capable of being queried by a user of the system.



Λεαράιτ 1.001 Figure 1.001

When fully implemented the ACORN system will be eminently suitable for managing the flow of financial information providing JIT information to enable dynamic invincible movement.

At the next level outside the central director, the high king, and his four cardinal kings, are nine defensive kings, or nine principles of defence. Exactly what these are and how they are implemented will depend on the particular area under consideration. Early in 2000, I developed plans with one of my Simple Sums collaborators, Dr. Peter O' Connor, to establish a training facility to train software developers in this system. We identified nine types of actions which software developers would perform in order to enliven invincible computation within an entire project. The defensive kings tend to rotate in the same direction as the flow of inner information, but can perform more dedicated tasks for each of the cardinal kings. Thus for instance a person responsible for documentation would rotate through each of the four principle directions and annotate the information flow in order to produce a coherent standard of documentation. Similarly designers, developers, etc would perform their tasks in order. Time management is of course a vital element in managing information flow.

At the next level out are the forty principles of knowledge developed from the correlation of vedic knowledge, modern knowledge, and gaelic knowledge. These in fact have been expressed in my poem, 'Θακίσεαδ Κατόικ Ρίοισαδ Cú Rí, again from 'Fáilte aδ na Sδbláin - Folding the Branches. I showed these to a former colleague of mine in the Old Irish Department in UCC, and he suggested that they seemed very similar to the boons of Cuchullan, one of our great heroes.

ὈΔΙΣΕΑΣ ΚΑΤΩΤΕΡΗ ΡΙΘΥΝΑ ΚΥ ΡΙ

ὅυαιὸ πολλάινε - τὸστ ρυιννεαῖνᾰς
ὅυαιὸ σαῖνλαίοϋτ λαοῖςρέαδᾰς - σρέαδᾰς
ὅυαιὸ ταιρισϋνε 's cruṫú
ὅυαιὸ sláine aísṫuaimneᾰς - aísṫuaimneᾰς
ὅυαιὸ ininste
ὅυαιὸ claoṫlú
ὅυαιὸ μέδουζᾰδ
ὅυαιὸ ṫéinṫaṫarṫa
ὅυαιὸ μεδᾰδᾰιντ is cainníoṫṫaiṫe
ὅυαιὸ aonṫaoise
ὅυαιὸ sonrú 's soṫrú
ὅυαιὸ sainiú
ὅυαιὸ áireᾰῖνᾰς
ὅυαιὸ comᾰonṫú
ὅυαιὸ mionṫealú
ὅυαιὸ iomlān beoṫᾰ - sláine beoṫᾰṫᾰ, ṫéiniúil, beṫ
ὅυαιὸ slanú 's comcúibe
ὅυαιὸ ṫoṫalṫa 's ṫorásᾰς
ὅυαιὸ ṫoṫú
ὅυαιὸ coṫúil
ὅυαιὸ eaṫsúlú
ὅυαιὸ coiṫéiseᾰṫ
ὅυαιὸ coṫromú - coinnṫéile 's ṫacú
ὅυαιὸ beṫilṫ
ὅυαιὸ cumarsáio is innscne
ὅυαιὸ cúisle
ὅυαιὸ comṫᾰṫú
ὅυαιὸ eaṫnaioṫ
ὅυαιὸ eaṫaine
ὅυαιὸ corṫaiṫeᾰς
ὅυαιὸ comṫéanᾰṫ
ὅυαιὸ blaṫú iomláine
ὅυαιὸ ársa 's síoraí
ὅυαιὸ cuimne
ὅυαιὸ sláine uileṫoirleᾰṫa
ὅυαιὸ ṫoṫú, roinnṫ is spré
ὅυαιὸ noṫṫᾰṫ
ὅυαιὸ leᾰṫᾰṫ
ὅυαιὸ uileláṫṫeᾰς
ὅυαιὸ neᾰṫsoilṫéiriú na ṫoṫanna le soilṫéiriú an ṫ-iomlān

These are the forty principles of intelligence which, guide the evolution of the universe and have been correlated with the forty books of the vedic literature, and with the forty qualities of the unified field as expressed in the Lagrangian of the super string. In themselves their sounds alone provide healing when recited, and they may be used to structure the flow of computational knowledge in an orderly fashion.

Outside these again are 200 warriors of knowledge, whose performance directly creates the invincible protective ring, the invincible information based defence system.

Sin é

Brían

Contacts

e-mail: briangmcenery@gmail.com

e-mail: neamhach@gmail.com

LinkedIn: [Brian G. Mc Enery](#)

Facebook: [Brian G. Mc Enery](#)

Twitter: @TachyonBrain

LinkedIn Group: [Dámhsgoil Neamhachais na hErend](#)

This is the current location of the Academy on the internet.